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| 1 | 1 | 6381669.pn. | USPAT; US-PGPUB | 2004/05/16 21:20 |
| 2 | 150 | trace adj impedance | USPAT; US-PGPUB | 2004/05/16 21:27 |
| 3 | 3146792 | @ad<20010126 | USPAT | 2004/05/16 21:21 |
| 4 | 1 | 5301118.pn. | USPAT | 2004/05/16 21:20 |
| 5 | 1 | 5955704.pn. | USPAT | 2004/05/16 21:20 |
| 6 | 1 | 5966312.pn. | USPAT | 2004/05/16 21:20 |
| 9 | 2131891 | search or searching or number or generate or generating or map or mapping | USPAT | 2004/05/16 21:21 |
| 10 | 3146792 | @ad<20010126 | USPAT | 2004/05/16 21:21 |
| 11 | 12466 | (random or pseudo-random or quasi-random or (monte adj carlo) or montecarlo or quasi-monte or quasi-monte-carlo or MC or QMC) adj (search or searching or number or generate or generating or map or mapping) | USPAT | 2004/05/16 21:21 |
| 12 | 1738 | pseudo-random adj number | USPAT | 2004/05/16 21:21 |
| 13 | 1124 | (pseudo-random adj number) near1 generat\$ | USPAT | 2004/05/16 21:21 |
| 14 | 4976 | random adj number adj generator | USPAT | 2004/05/16 21:21 |
| 15 | 838 | pseudo-random adj number adj generator | USPAT | 2004/05/16 21:21 |
| 16 | 131907 | map or mapping | USPAT | 2004/05/16 21:21 |
| 17 | 8 | (pseudo-random adj number adj generator) with (map or mapping) | USPAT | 2004/05/16 21:21 |
| 19 | 18 | quasi-monte adj carlo | USPAT | 2004/05/16 21:21 |
| 20 | 16 | @ad<20010126 and (quasi-monte adj carlo) | USPAT | 2004/05/16 21:21 |
| 21 | 9 | (quasi-monte adj carlo) and map\$ | USPAT | 2004/05/16 21:21 |
| 22 | 4 | (quasi-monte adj carlo) same map\$ | USPAT | 2004/05/16 21:21 |
| 7 | 3 | 5301118.pn. or 5955704.pn. or 5966312.pn. | USPAT | 2004/05/16 21:21 |
| 8 | 294521 | random or pseudo-random or quasi-random or (monte adj carlo) or montecarlo or quasi-monte or quasi-monte-carlo or MC or QMC | USPAT | 2004/05/16 21:22 |
| 18 | 7 | @ad<20010126 and ((pseudo-random adj number adj generator) with (map or mapping)) | USPAT | 2004/05/16 21:22 |
| 23 | 8 | @ad<20010126 and ((quasi-monte adj carlo) and map\$) | USPAT; US-PGPUB | 2004/05/16 21:22 |
| 24 | 3146792 | @ad<20010126 | USPAT | 2004/05/16 21:22 |
| 25 | 150 | trace adj impedance | USPAT; US-PGPUB | 2004/05/16 21:28 |
| 26 | 5 | (trace adj impedance) and quasi\$ | USPAT; US-PGPUB | 2004/05/16 21:28 |
| 28 | 3 | @ad<20010126 and ((trace adj impedance) and quasi\$) | USPAT; US-PGPUB | 2004/05/16 21:29 |
| 29 | 27 | (trace adj impedance) and random | USPAT; US-PGPUB | 2004/05/16 21:29 |
| 30 | 10 | @ad<20010126 and ((trace adj impedance) and random) | USPAT; US-PGPUB | 2004/05/16 22:05 |
| 31 | 3 | ("6058377" or "6381669" or "6539531").pn. | USPAT; US-PGPUB | 2004/05/16 22:13 |
| 32 | 915 | 705/36.cccls. | USPAT; US-PGPUB | 2004/05/16 22:13 |
| 33 | 876 | 711/5.cccls. | USPAT; US-PGPUB | 2004/05/16 22:13 |
| 34 | 135 | 716/15.cccls. | USPAT; US-PGPUB | 2004/05/16 22:14 |
| 35 | 1042 | 703/2.cccls. | USPAT; US-PGPUB | 2004/05/16 22:14 |
| 36 | 504 | 703/6.cccls. | USPAT; US-PGPUB | 2004/05/16 22:14 |
| 37 | 876 | 711/5.cccls. | USPAT; US-PGPUB | 2004/05/16 22:14 |
| 38 | 3376 | 705/36.cccls. or 711/5.cccls. or 716/15.cccls. or 703/2.cccls. or 703/6.cccls. or 711/5.cccls. | USPAT; US-PGPUB | 2004/05/16 22:15 |
| 39 | 2047 | @ad<20010126 and (705/36.cccls. or 711/5.cccls. or 716/15.cccls. or 703/2.cccls. or 703/6.cccls. or 711/5.cccls.) | USPAT; US-PGPUB | 2004/05/16 22:15 |

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| 40 | 110 | (@ad<20010126 and (705/36.cccls. or 711/5.cccls. or 716/15.cccls. or 703/2.cccls. or 703/6.cccls. or 711/5.cccls.)) and ((random or pseudo-random or quasi-random or (monte adj carlo) or montecarlo or quasi-monte or quasi-monte-carlo or MC or QMC) adj (search or searching or number or generate or generating or map or mapping)) | USPAT; US-PGPUB | 2004/05/16 22:16 |
| 41 | 0 | ((@ad<20010126 and (705/36.cccls. or 711/5.cccls. or 716/15.cccls. or 703/2.cccls. or 703/6.cccls. or 711/5.cccls.)) and ((random or pseudo-random or quasi-random or (monte adj carlo) or montecarlo or quasi-monte or quasi-monte-carlo or MC or QMC) adj (search or searching or number or generate or generating or map or mapping))) and (trace adj impedance) | USPAT; US-PGPUB | 2004/05/16 22:16 |
| 42 | 110 | ((@ad<20010126 and (705/36.cccls. or 711/5.cccls. or 716/15.cccls. or 703/2.cccls. or 703/6.cccls. or 711/5.cccls.)) and ((random or pseudo-random or quasi-random or (monte adj carlo) or montecarlo or quasi-monte or quasi-monte-carlo or MC or QMC) adj (search or searching or number or generate or generating or map or mapping))) and (search or searching or number or generate or generating or map or mapping) | USPAT; US-PGPUB | 2004/05/16 22:16 |

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Niederreiter, H.;
Information Theory, IEEE Transactions on , Volume: 49 , Issue: 2 , Feb. 2003
Pages:501 - 505

[\[Abstract\]](#) [\[PDF Full-Text \(312KB\)\]](#) IEEE JNL**2 On the expected value of the linear complexity and the k-error linear complexity of periodic sequences**

Meidl, W.; Niederreiter, H.;
Information Theory, IEEE Transactions on , Volume: 48 , Issue: 11 , Nov. 2002
Pages:2817 - 2825

[\[Abstract\]](#) [\[PDF Full-Text \(417KB\)\]](#) IEEE JNL**3 The minimum distance of the duals of binary irreducible cyclic codes**

Cunsheng Ding; Helleseth, T.; Niederreiter, H.; Chaoping Xing;
Information Theory, IEEE Transactions on , Volume: 48 , Issue: 10 , Oct. 2002
Pages:2679 - 2689

[\[Abstract\]](#) [\[PDF Full-Text \(454KB\)\]](#) IEEE JNL**4 Some new codes from algebraic curves**

Cunsheng Ding; Niederreiter, H.; Chaoping Xing;
Information Theory, IEEE Transactions on , Volume: 46 , Issue: 7 , Nov. 2000
Pages:2638 - 2642

[\[Abstract\]](#) [\[PDF Full-Text \(196KB\)\]](#) IEEE JNL**5 A generalization of algebraic-geometry codes**

Chaoping Xing; Niederreiter, H.; Kwok Yan Lam;
Information Theory, IEEE Transactions on , Volume: 45 , Issue: 7 , Nov. 1999
Pages:2498 - 2501

[\[Abstract\]](#) [\[PDF Full-Text \(132KB\)\]](#) IEEE JNL

6 Constructions of algebraic-geometry codes*Chaoping Xing; Niederreiter, H.; Kwok Yan Lam;*

Information Theory, IEEE Transactions on , Volume: 45 , Issue: 4 , May 1999

Pages:1186 - 1193

[\[Abstract\]](#) [\[PDF Full-Text \(236KB\)\]](#) [IEEE JNL](#)**7 Some linear and nonlinear methods for pseudorandom number generation***Niederreiter, H.;*

Simulation Conference Proceedings, 1995. Winter , 3-6 Dec. 1995

Pages:250 - 254

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